

24 JUL 1981

		MEMORANDUM FOR:	Deputy Director of Central Intelligence	
25X1		FROM: (Deputy Director for Administration	
*		SUBJECT:	Central Intelligence Agency Annual Report of Accident Analyses - 1980	25X
	-	1. Action	Requested: None; for information only.	25X
	٠,	2. <u>Backgro</u> Annual Report of	und: The Safety Group has prepared the attached Accident Analyses for your information.	25X
		rate (IR), the y decreased from 2	icated in the summary on page 4, the incidence ardstick used by the Department of Labor, .2 for 1979 to 2.1 for 1980. The IR was also 2.1 IR is the number of injuries and illnesses, aid, per 200,000 employee hours worked.) The IR	
25X1		for the Federal	Government for 1980 is 6.4 compared to 6.7 for	
		workday cases de lost workdays an from an average that the overall The two most ser Headquarters com and Photography of 126 days lost	,	25X
25X1		the major cause accounted for 37 injuries. The table 106. Slips and attention. These factors and corresponding to office the special emphasis	ecial analyses section on page 7 indicates that of injuries continued to be slips and falls which percent of the lost workday and nonfatal otal of these injuries increased from 89 to falls are being singled out for special e accidents will be reviewed for causative ective actions will be coordinated through the cials. Causes of slips and falls will receive during safety inspections and distribution of ters and literature to Agency employees will be	

Regraded Unclassified when separated from Classified Attaciment(s)

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5X1	minimum, \$6,000.00. This lefire. The loss from motor increase of \$9,431.82 over vehicle losses do not includof hostile action overseas.	oss was the resu vehicle accident the previous yea de those incurre	lt of an automobile s was \$24,212.05, an r. The fire and motor
		/s/ William Harry E.	N. Hart Fitzwater
	Attachment	/	*
	ORIGINATOR:		
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~ 6			2 1 JUL 1981
	Director of Security		Date
	Distribution: Orig - DDCI 1 - ER 2 - DDA 1 - D/Sec	. *	



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CENTRAL INTELLIGENCE AGENCY

ACCIDENT ANALYSES 1980 Annual Report

SAFETY GROUP, OFFICE OF SECURITY

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INTRODUCTION

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1. The Central Intelligence Agency's Safety and Health Program is conducted in compliance with the Occupational Safety and Health Act (OSHA), Executive Order 121% and Title 29 Code of Federal Regulations Part 1960, Basic Program Elements for Federal Employee Occupational Safety and Health Programs; Final Rule.	25X1
2. The statistics in the Central Intelligence Agency's Annual Report of Accident Analyses for 1980 are based on accidents, fires, injuries and illnesses defined, reported and recorded in accordance with guidelines furnished by the Secretary of Labor. The report includes analyses of the incidents listed in subparagraphs a, b, c, and d which occurred during calendar year 1980 and were reported to the Safety Group by 31 January 1981.	
a. Occupational injuries and illnesses incurred by Agency employees (staff, contract C, E and I, staff agents, summer,	
b. Accidents involving official and quasi-personal motor vehicles.	
c. Accidents which resulted in damage to other types of Agency equipment.	
d. Fires which resulted in personal injury or damage to Agency property or equipment.	
3. Reports furnished by the Office of Personnel, Office of Medical Services, Office of Logistics, Office of General Counsel, and Accident Report Form 2652a forwarded to the Safety Group in compliance with and were utilized in these analyses.	2 5×1
	25X1

DEFINITIONS

- 1. Occupational Injury is any injury which results from a work accident.
- 2. Occupational Illness is any abnormal condition or disorder caused by exposure to environmental factors associated with employment.
- 3. Categories of occupational injuries and illnesses are as follows:
 - a. First Aid one-time treatment and subsequent observation for minor scratches, cuts, bruises, etc., which do not ordinarily require medical aid.
 - b. Fatality an employee's death resulting from an occupational injury or illness.
 - c. <u>Lost Workday</u> cases, other than fatalities, that result in the loss of one or more days from work, or one or more days of restricted activity, beyond the date of injury or detection of illness.
 - d. Nonfatal cases, other than Lost Workday, that result in one or more of the following: (1) medical treatment beyond first aid, (2) diagnosis of occupational illness, (3) loss of consciousness, (4) permanent transfer to another job.
- 4. Days Lost are the workdays, after the date of the injury or illness, for Lost Workday cases that the employee would have worked but could not.
- 5. Days Restricted are the workdays, after the date of the injury or illness, for Lost Workday cases that (1) the employee worked at a permanent job less than full time, (2) was assigned to another job on a temporary basis, or (3) worked at a permanently assigned job but could not perform all duties normally connected with it.
- 6. A <u>Motor Vehicle Accident</u> is any occurrence involving an Agency official or quasi-personal vehicle while operated which results in death, injury or property damage of \$100 or more, regardless of who was injured or what property was damaged.

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		7.	Oth	ner Acc	cidents	incl	ude	incidents	which	result	in	damage	of
\$100	or	more	to	Agenc	y prope:	rty o	r e	quipment.				_	

- 8. Fires include incidents of unplanned burning which result in damage to Agency property or equipment.
- 9. Incidence Rate (IR) is the number of injuries and illnesses, excluding first aid, per employee hours worked. The IR formula is:

IR = Number of Injuries and Illnesses > Employee Hours Worked

10. Motor Vehicle Accident Frequency Rate is the number of accidents per 1,000,000 miles driven. Written as a formula:

FR = $\frac{\text{Number of Accidents x 1,000,000}}{\text{Miles Driven}}$

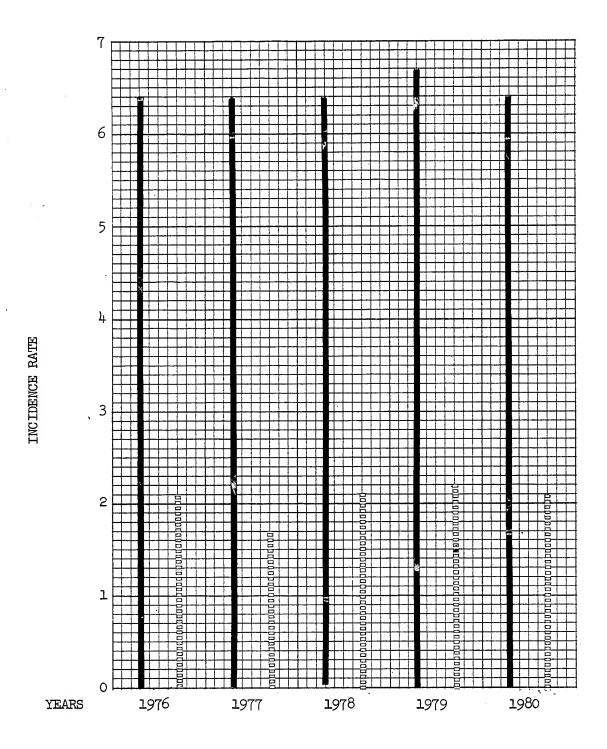
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SUMMARY

- 1. The Incidence Rate (IR) for occupational injuries and illnesses incurred by CIA employees during calendar year 1980 is 2.1 compared to 2.2 in 1979 and 2.1 in 1978. This slight decrease was due primarily to a reduction of 15 lost workday cases. The Incidence Rate for the Federal Government is 6.4 for 1980 and was 6.7 in 1979.
- 2. The number and severity of occupational injuries and illnesses for 1980 compared to 1979 are as follows:
 - a. Fatalities, 0 in 1980; 0 in 1979.
 - b. First aid cases, 360 in 1980; 326 in 1979.
 - c. Lost workday cases, 132 in 1980; 147 in 1979.
 - d. Nonfatal cases, 152 in 1980; 157 in 1979.
 - e. Total cases, 644 in 1980; 630 in 1979.
 - f. Days lost, 1,000 in 1980; 1,658 in 1979.
 - g. Days restricted, 539 in 1980; 337 in 1979.
- 3. The motor vehicle accident frequency rate is 3.8 for 1980 compared to 2.3 for 1979.
- 4. The fire loss was \$6,000 in 1980 compared to \$3,058,350 in 1979. The loss in 1980 was due to a motor vehicle fire.
- 5. The \$2,683 "other accident" loss was the total of seven minor incidents of property damage.

INCIDENCE RATES



Federal Government

INJURY AND ILLNESS STATISTICS

First Aid Cases Fatality Cases Lost Workday Cas Nonfatal Cases Total Cases	es	•	•	•	•	•	,•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0 132 152
Incidence Rate	•	•	•	•		•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	2.1
Days Lost Days Restricted																							

MOTOR VEHICLE STATISTICS

Area of Occurrence	Number Accidents	Damage	Miles Driven
Headquarters	26	\$ 5,940.00	2,173,275
Overseas	10	15,181.05	6,005,078
TOTALS	38	\$24,121.05	10,126,499

Frequency Rate: 3.8

FIRE STATISTICS

Area of Occurrence	Number	Damage
Headquarters	1	\$6,000.00
Overseas	<u>0</u>	0
TOTALS	1	\$6,000.00

OTHER ACCIDENT STATISTICS

Area of Occurrence	Number	Damage
Headquarters	7	\$2,683.00
Overseas	<u>0</u>	0
TOTALS	7	\$2,683.00

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SPECIAL ANALYSES

- 1. The first major cause of lost workday and nonfatal injuries/illnesses is slips and falls, 37 percent. Seventy-seven percent of these accidents occurred in the Headquarters area, forty-nine percent of which occurred within the Headquarters building and compound. The second major cause of injuries/illnesses is material handling, including lifting, 18 percent.
- 2. Thirty-four percent of the lost workday and nonfatal injuries/illnesses were incurred by employees away from the Headquarters area, fourteen percent of which were incurred overseas.
- 3. Employees in the 20-24 year age group incurred the highest rate of injuries, 15 percent. The 30-34 age group incurred the next highest rate, 14 percent. Employees in these two age groups incurred 29 percent of the total injuries/illnesses, whereas they comprise approximately 22 percent of the Agency's employees.
- 4. Two employees incurred three injuries each and twenty employees incurred two injuries each. Seven of these injuries resulted in lost time from work.

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THE TWO MAJOR CAUSES OF LOST WORKDAY AND NONFATAL INJURIES/ILLNESSES

Slips and Falls









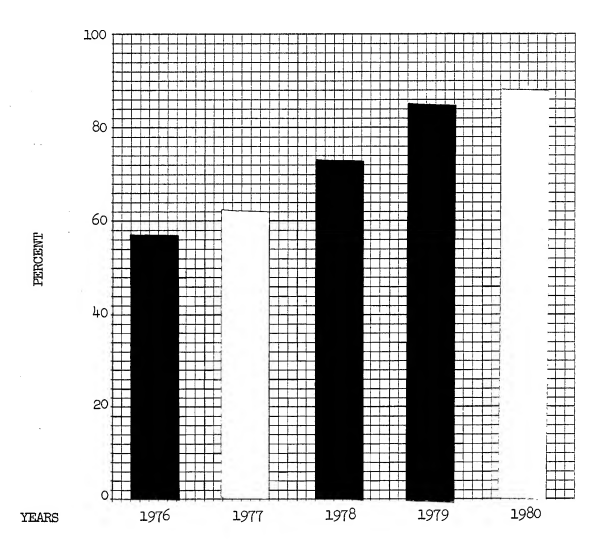
Handling Material & Equipment (Including Lifting)





ACCIDENT REPORT FORM 2652a

PERCENT RECEIVED



Headquarters Regulation require that Accident Report Form 2652a be completed and submitted to the Safety Group for each occupational injury and illness in compliance with reporting requirements of the Occupational Safety and Health Act. This reporting improved 3 percent over CY 1979 and efforts are being continued toward 100 percent reporting.

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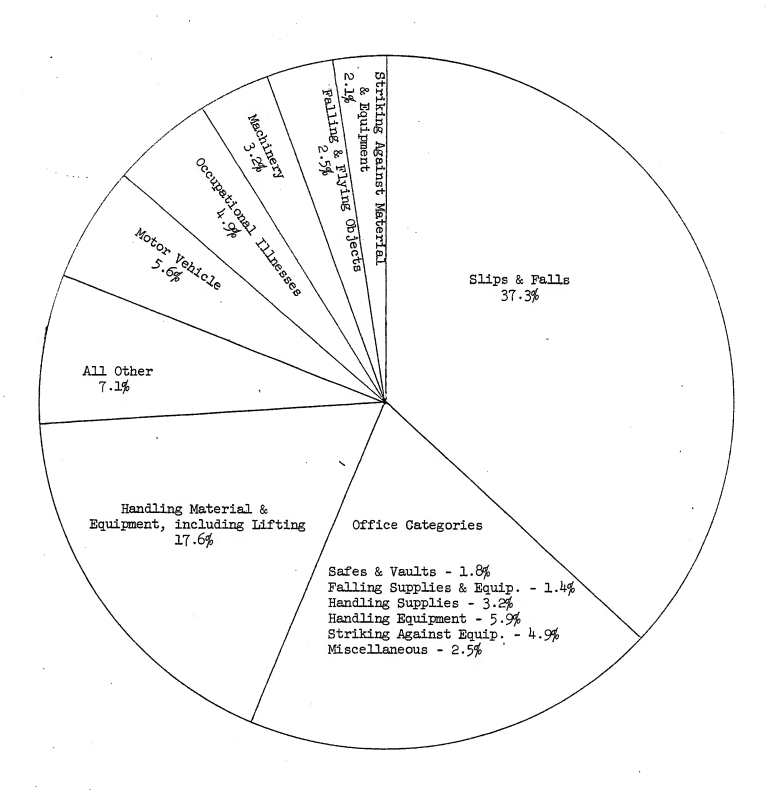
INJURY AND ILLNESS EXPERIENCE

(CAUSES, TYPES, DAYS LOST AND DAYS RESTRICTED)

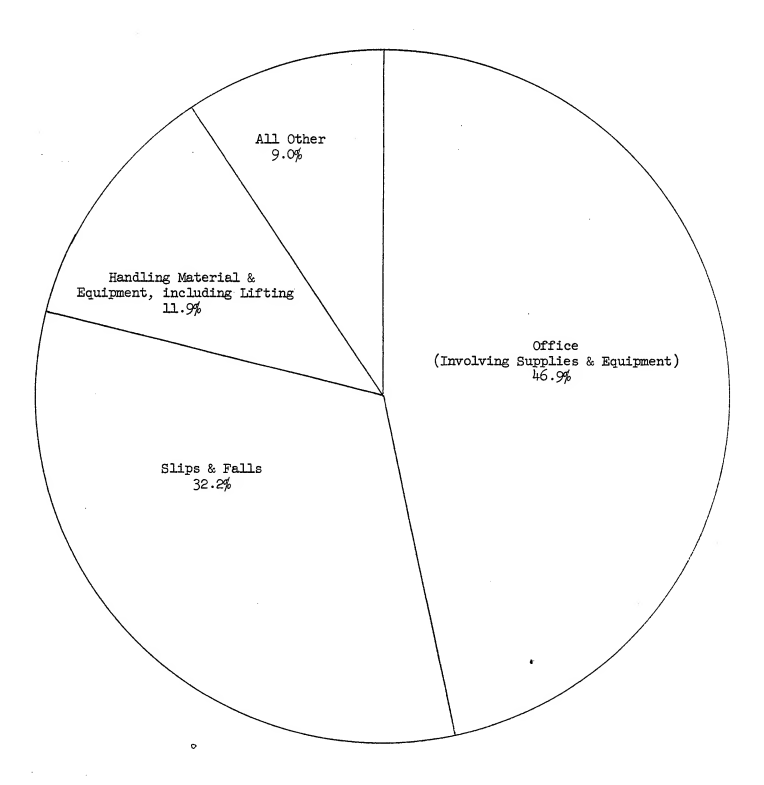
CAUSES		TY	PES		TOTAL INJURIES	DAYS LOST	DAYS RE-
	First Aid	Lost Workday	Fatality	Non- fatal			STRICTED
Aircraft							
Watercraft	1				1		
Motor vehicle (collision)	2	7		5	14	103	4
Motor vehicle (noncollision)	3	3		1	7	. 9	45
Office Involving:							
Safes and vaults	26	ı		4	31	14	
Falling supplies & equip.	18	2		2	22	5	
Handling supplies	18	6		3	27	27	
Handling equipment	42	9		8	59	27	7
Striking against equip.	49	2		12	63	14	
Miscellaneous	16	3		4	23	29	7
Fire				1	1		
Electrical	3				3		
Dust, gas, chemical	5	1		4	10	1	
Slips and falls:				•		<u>_</u>	
Stairways, steps	27	13		13	53	54	72
Sidewalks, walkways, curbs	18	14		8	30	103	73 38
Floors, hallways	48	23		20	91	158	31
Roads, parking lots	15	10		3	28	18	6
Ladders, stools, equipment	7	5		6	18	82	30
Miscellaneous	i	1			, 2	2	- ا
Lifting	18	16		6	40	113	66
Falling & flying objects	4	1 1		6	11	5	- 55
Hand tools	- 14	 		,4	8		
Machinery		7		2	9	73	169
Striking against material		 				1.2	
& equipment (nonoffice)	5	1		5	11	2	
Handling material &	 						
equipment (nonoffice)	25	12		16	53	108	8
Ordnance	1	1		. 10	2	4	ļ <u> </u>
Occupational diseases:	 					. т	
Gastro-intestinal				5	5		
Hepatitis		1	-		- 1	18	
Malaria	 	-			cio		
Tuberculosis							
Miscellaneous		1		7	8	29	62
Miscellaneous	4	2		7	13	12	
TOTALS	360	132		1 52	644	1,000	539

INJURIES AND ILLNESSES

(Lost Workday, Nonfatal)



INJURIES AND ILLNESSES (First Aid)



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CENTRAL INTELLIGENCE AGENCY

1980 ANNUAL REPORT TO THE DEPARTMENT OF LABOR

SUMMARY REPORT OF FEDERAL OCCUPATIONAL INJURIES AND ILLNESSES

ſ						LOST WORK	DAY CASES		NONFATAL	TERMINA-
	INJURY AND ILLNESS CATEGORY		TOTAL CASES	DEATHS	Total Lost Workday Cases	Cases Involving Days Away Fyrom Work	Days Away From Work	Days of Restricted Work Activity	CASES WITHOUT LOST WORKDAYS	PERMA- NENT
	CATEGORY	m000	Number of entries in Col. 7 of the log.	Number of entries in Col. 8 of the log.	Number of checks in Coi. 9 of the log. (3)	Number of entries in Col. 9A of the log. (4)	Sum of entries in Col. 9A of the log: (5)	Sum of entries in Col. 9B of the log. (6)	Number of checks in Gol. 10 of the log. (7)	Number of checks in Col. 11 of the log. (8)
þ	CUPATIONAL INJURIES	10	270		130	123	953	477	140	
000	Occupational Skin Diseases or Disorders	21	3						3	
C U	Dust Diseases of the Lungs	22						·		
P A T	Respiratory Conditions Due to Toxic Agents	23								
0.2	Poisoning (Systemic Effects of Toxic Materials)	24								
Ĉ	Disorders Due to Physical Agents	26								
Ŀ	Disorders Associated With Repeated Trauma	26	3		1	1	29	62	2	
LXE	All Other Occupational Illnesses	29	8		1	1	18		7	
\$ \$ \$ \$	TOTAL-OCCUPATIONAL ILLNESSES (Sum of coces 21 through code 29)	30	14		2	2	47	62	12	
1.4	DTAL-OCCUPATIONAL JURIES AND ILLNESSES um of code 10 and code 30)	31	284		132	125	1000	539	152	

SUMMARY REPORT OF FEDERAL OCCUPATIONAL PROPERTY DAMAGE INCIDENTS

		1.0 Au	tomobiles	2.0			5.0	T	7.0
		1.1 Gov't			3.0 Marine	.4.0 Aircraft	Incidents Other Than Vehicles	6.0 Fire	Tort Claims (Dollars)
8.0	Total Incidents	38	3				7	1	
9.0	Vehicle Usage:	10,126	499				/	<u>,</u>	
	9.1-Total Miles Traveled	1	012,770						
	9.2-Total Hours Operated							2000	
	Cost of Repair and/or Replacement-Direct Dollars	\$24121	\$10558				\$2683	\$6000	\$3593

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INJURY AND ILLNESS EXPERIENCE

(CAUSES AND AREAS OF OCCURRENCE)

		AI	REAS OF OCCURRENCE	
CA	USES	Headquarters		Overseas
Aircraft				
Watercraft			1	
Motor vehicle	(collision)	2	3	9
Motor vehicle		2 6		1
Office Invo				
Safes & vaul		29	2	
	lies & equip.	21	1	
Handling sup		26		1
Handling equ		55	3	1
Striking aga		60	2	
Miscellaneou		22		<u> </u>
Fire				<u> </u>
Electrical	·	3		
Dust, gas, cher	mical	3 6	3	7
Slips and falls	5:			<u>-</u>
Stairways, s),6	3	14
	alkways, curbs	<u>46</u> 28	2	
Floors, hall		82	8	1
Roads, parki		24	3	i i
	ols, equipment	11	5	2
Miscellaneous				1
Lifting	3	29	7	<u> </u>
Falling & flying	og objects	1	8 -	2
Hand tools	TE CD JCC OF	1 1	7	
Machinery		1 7		1
Striking agains	st material			
& equipment		6	. 4	1
Handling materi	ial &			
equipment (no		34	13	6.
Ordnance	MOTIFICE)			
Occupational di	ceacec.	<u> </u>		
Gastro-intest				5
Hepatitis	7.T.11(2F)			
Malaria			<u> </u>	.L.
Tuberculosis				
Miscellaneous		4		4
Miscellaneous	>	-		2
LTPCCTTOTICO02			11	<u> </u>
TOTALS		504	90	50

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INJURIES/ILLNESSES - OVERSEAS

	Component	Location	Cause
DCI: 25X1	OIG		Handling Supplies
NFAC:	O/NFAC		Slips and Falls Slips and Falls
	OGSR		Handling Material and Equipment
DDA:	OC		Machinery Motor Vehicle Falling and Flying Objects Falling and Flying Objects Motor Vehicle Chemical Slips and Falls Handling Material and Equipment Striking Against Material and Equipment Occupational Illness Handling Material and Equipment Striking Against Material and Equipment Lifting Occupational Illness Occupational Illness
	01		Occupational Illness
DDO:	AF		Slips and Falls Motor Vehicle Motor Vehicle
	EA		Miscellaneous Slips and Falls Slips and Falls Motor Vehicle
	EUR		Lifting
25X1			Occupational Illness

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		1	
25X1	NE		Motor Vehicle
			Motor Vehicle
	SE		Miscellaneous
			Miscellaneous
DDS&T: 25X1			Slips and Falls
23/(1			Occupational Illness
			_
	ODE		Slips and Falls
	oso		Motor Vehicle
			Occupational Illness
			Slips and Falls
			Lifting
		•	Occupational Illness Motor Vehicle
			Occupational Illness
•			Handling Material and Equipment
			Motor Vehicle
			Handling Material and Equipment
	OTS		Handling Material and Equipment
			Occupational Illness
			,

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INJURY AND ILLNESS EXPERIENCE

(CAUSES AND AGE GROUPS)

CATCLE					AGE	GROU	PS				
CAUSES	17 19	20 24	25 29	30 34	35 39	40 44	45 49	50 54	55 59	60 64	65 over
Aircraft	1										
Watercraft							1				
Motor vehicle (collision)				4	1	3	4.		1	1	
Motor vehicle (noncollision)		2		3	ī	i		1	_		
Office Involving:											
Safes & vaults	2	7	3	ı	6	3	5	1	2	1	
Falling supplies & equip.	1	2	3	4	1	1	5	3	1		
Handling supplies	2	2	2	5	6	5	2	2	1		
Handling equipment	3	14	7	8	8	8	6	4	1		
Striking against equip.	Ĭ	11	9	8	5	6	13	5	3	2	
Miscellaneous		2	5	3	4	2	4	ĺ	2	T	
Fire							ı				
Electrical			1				1		1		
Dust, gas, chemical	1	1		3	2	1			2		
Slips and falls:											
Stairways, steps	3	7	7	9	8	7	4	14	4		
Sidewalks, walkways, curbs		3	3	2	5	4	1	5	4	3	
Floors, hallways	1	18	10	10	15	8	8	14	6	1	
Roads, parking lots	1	3	4	4	4	1	5	2	3		1
Ladders, stools, equipment	-	14	i	2	3	2	1	ī	3	1	
Miscellaneous	 				1				ī		
Lifting	1	16	8	2	1	5	3	1	2	1	
Falling & flying objects	 	2	2	ī	2			2	2		
Hand tools	 	ī	2	2	1		1		-ī		
Machinery	 		3	2	2	2					
Striking against material	1	· ·									
& equipment (nonoffice)	lı	1	2	2		3		2			
Handling material &	 	 	-								
equipment (nonoffice)	lı	6	4	12	7	10	5	5	2	1	
Ordnance	 	† Ť	i		<u> </u>	1		<u> </u>			
Occupational diseases:	 		 		 				 		
Gastro-intestinal			ı		ı		2	1			
Hepatitis	 	 	-		l ī	 					
Malaria	 	 	 		 _						
Tuberculosis	 	1	 		 				 	 	1
Miscellaneous			1	T	1	2	2	I			
Miscellaneous	T	1	5	5	ī			2			
TOTALS	18	102	85	93	87	74	74	57	42	יוו	1
PERCENT	2.8	15.8	13.2	14.4	13.5	11.5	11.5	8.9	6.5	1.7	.2

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INJURY AND ILLNESS EXPERIENCE (QUARTERLY TABULATION OF INJURIES AND ILLNESSES)

QUARTER	Fatalities	Lost Workday	Non- fatal	First Aid	Total	Days Lost	Days Restricted
First		36	36	87	159	224	101
Second		41	40	84	165	404	265
Third		35	40	96	171	226	128
Fourth		20	36	93	149	146	45
TOTALS		132	152	360	644	1,000	539

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INJURY AND ILLNESS EXPERIENCE (TYPES OF INJURIES, ILLNESSES AND EMPLOYEES)

Injuries & Illnesses				EMPLOYEES	3		
THOUTED & THERESOES	Staff	Contract C	Contract E	Contract I	Staff Agent	Summer	
First Aid	311	1	4	39		5	
Lost Workday	111	1	4	15			1
Fatal							2
Nonfatal	118	2	4	27		1	
TOTALS	540	14	12	81		6	1.
Days Lost	742	35	34	159			30
Days Restricted	529	5		5	•		

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INJURY AND ILLNESS EXPERIENCE (COMPONENTS AND AREAS OF OCCURRENCE)

							AREAS	OF OCCURE	RENCE						
x	COMPONENTS		HEAI	QUARTERS		*					OVE	ERSEAS		Total	Percent of Total Injuries
	*	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal		11.044 100
	DCI														
-	O/DCI O/Compt	4	3			-								7	
- 1	O/Compt	2												2	
- 1	OEEO	2												2	
-	OGC	2			1_									3	
-	OIG										1			1	
ļ	OLC	1												1	
ŀ	OPA	7.7													
ŀ	O/PPP&M	13	4		5		1							23	
	Totals	24	7		6		¹1				-71-1			39	6.1
	NFAC														
-	o/nfac	3	1		1						1		1	7	
	CRES		1											1	
	NIC						***************************************							<u> </u>	
L	OCO	7			3									10	
	OCR	27	4		3	2	1							37	
Ļ	OER	10	3											13	
	OGSR	14	1								1			6	
ļ	OIA	3												3	
-	OPLA	4	1						1					6	j
ļ	OSR	7	1											8	
- }	OSWR	7	1		5		,							13	
ŀ	PPG							ļļ							
	Totals	72	13		12	2	1		1		2		1	104	16.1

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INJURY AND ILLNESS EXPERIENCE (COMPONENTS AND AREAS OF OCCURRENCE)

							AREAS	OF OCCURF	ENCE						
5X1	COMPONENTS		HEAD	QUARTERS		×					OVE	RSEAS		Total	Percent of Total Injuries
		First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal		
5X1	DDA O/DDA	,			1					(1	
	OC	11	4		4	6	1 3		3 5	3	4		7	37 14	
	ODP OF OIS	6 6 4	1		2		2							10 7 5	
	OL OMS	50 4	22		15 3	1.							2	90 7	
5X1	OS OS	4 21	1 5		2	15	1 5		1 9 1					9 29 33	
	Totals	106	33		33	22	13		19	3	14		9	242	37.6
5X1	DDS&T O/DDS&T	÷													
	NPIC OD&E	5 22 6	1 8 3		10 6				1		1		1	8 41 16	
	ORD OSO OTS	6	2 6		3 4	1 3	3		2	2	2		6	22 26	
	Totals	45	20		23	4	3		3	2	14.		9	113	17.5

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INJURY AND ILLNESS EXPERIENCE (COMPONENTS AND AREAS OF OCCURRENCE)

			•				AREAS	OF OCCURR	ENCE						
5X	COMPONENTS		HEAI	QUARTERS							OVE	RSEAS		Total	Percent of Total Injuries
		First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal		
l	DDO		.					<u> </u>							
-	o/ddo	1												1	
t	AF	4	2		1	1		1	1	2	1	<u> </u>		12	1
5X∤	CCS	4	1							 		1		5	1
ا^ر	CIS	2	1											3]
	CMS					4		1	14					8]
	<u></u>				1		2	1		 				3_]
5X1	EA	3					1	<u> </u>	1	 	2		2	9	1
	EPDS EUR	1 8			2	ļ		 		 	ļ <u>.</u>			11	
-	EOR	- 0					1	 			1	-	1	2	1
ł	LAD	6	14		1	1	 	 	3	 		 		16	1
t	IMS	24	9		6	 		- 3	1			<u> </u>		40	1
1	LA	4	3					1		1	1	1		8	1
	NE	1	1		3						1		1.	7	1
[OED	1			1									2	1
	PCS	1												1	
	SE	10			4	 			1	 	<u> </u>		2	17	1
	Totals	70	21	8	19	6	4		11	4	5		6	146	22.7

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(CAUSES AND COMPONENTS)

CAUSES	÷			DC	Ι	-					<u></u>			NF.	AC			-		
GAGOAO	o/DCI	O/Compt	OEEO	OGC	OIG	OLC	OPA	O/PPP&M	O/NFAC	CRES	NIC	oco	OCR	OER	OGSR	OIA	OPLA	OSR	OSWR	PPC
Aircraft																	 	 -	 	╁
Watercraft					 		-								 			 	 	┼─
Motor vehicle (collision)				ī														1	 	
Motor vehicle (noncollision)							 	-							1 1			宀	 	├
Office Involving:					 -					ļ ——					 -			-	 -	+
Safes and vaults		-			Ì			2				1					}	1	1	1
Falling supplies & equip.			1							1		1	3	1		-		1	2	├
Handling supplies				1	1			4		 -			2	-	 	 		l i		├-
Handling equipment	1				- -	1		5					6	3	 	3	 	1	1	+-
Striking against equip.	$-\bar{i}$	1			 	-		$\frac{3}{3}$					7	2	2	1 -		li	2	
Miscellaneous	$-\bar{i}$	1						1 1				ī		1		 	 		<u>-</u>	├
Fire																	ļ			-
Electrical					-					l									 	├
Dust, gas, chemical																	1		 	<u> </u>
Slips and falls:																				
Stairways, steps	2							1	4				4	3	1	ŀ	1	1		
Sidewalks, walkways, curbs								_				2	3	1	ΗŤ	 	1	 - -	1	
Floors, hallways	1		1	1				3	1				3	2	 		3		3	-
Roads, parking lots									2				4		 		3		1 3	
Ladders, stools, equipment	1	~							-			1	2						1	-
Miscellaneous													-						<u> </u>	├
Lifting												2	1					1	-	├
Falling & flying objects		<u> </u>											-						1	-
Hand tools						-						1							 -	
Machinery																			<u> </u>	├
Striking against material																				
& equipment (nonoffice)												i							ı	
Handling material &															 				 	
equipment (nonoffice)	1														1				1	
Ordnance																		ļ		├
Occupational diseases												-	1						 	┼─
Miscellaneous												-	-† 					ļ	 	├
																				-
TOTALS	7	2	2	3	1	1		23	7	1		10	37	13	6	3	6	8	13	

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(CAUSES AND COMPONENTS)

CIALICUEC					DDA			,		•		D	DS&T			25X′
CAUSES	O/DDA	OC	ODP	OF	ois	OL	OMS	OS	OTE	O/DDS&T		NPIC	OD&E	ORD	oso	OTS
Aircraft	1							 				 			1	+
Watercraft									1			 			1	1
Motor vehicle (collision)		2							1						2	1
Motor vehicle (noncollision)			1			1									1	1
Office Involving:												T			 	
Safes and vaults		2			2	2		2				2	2		2	
Falling supplies & equip.		1				2	1					1	1		1 -	
Handling supplies		2	1	2		4	1	2	1			l ī	T -		1	2
Handling equipment		3	3			4	1	6	1			6	1		2	
Striking against equip.		5	ī			5	1	3			14	6	1	·	1	1
Miscellaneous		3	1				 		1			1 <u>1</u>	2	<u> </u>	1 7	
Fire				 			 		1 7			 			 _ = _ _	
Electrical						1	 		1						 	1
Dust, gas, chemical		7	 	1	1	. 1	†	 	1 2			1	 		 	1 7
Slips and falls:	1		 		 		 	 				 - -	 		 	
Stairways, steps		1	1	1	1	3	2	14	2		1	5	ĺг		1	1
Sidewalks, walkways, curbs	1	1		 	 	ī		4		 		2	2		 	2
Floors, hallways	TI	2		4	1	14	 	5	2	 	1	111	3		 	 -
Roads, parking lots			I	t —		3		1 2	2			 	ΙŤ		1 1	2
Ladders, stools, equipment	 	2	 	 	1	3	 	 	2		1	1 7	 		 -	2
Miscellaneous	 		 	 	 	<u> </u>	1		t i			 -= -	 		1	 -
Lifting		4	Ti	 	 	14		 	3	 		3	 		1 3	1
Falling & flying objects	 	6	 	 	 		 	1	2			 	 		 	1 1
Hand tools	†	l i	 	 	<u> </u>				1 4	 		 	 	 	 	
Machinery	-	- 1	 	 	†	6	 	 	 			 	1	 	 	1
Striking against material	 			 	 	 	 	 	†	 		 	 		 	
& equipment (nonoffice)		1	[2		2	3				1			
Handling material &			-				-	 -				-	-	-		1
equipment (nonoffice)		8	ŀ			22		2	7			lı	1		2	8
Ordnance			 	1	 			 	† ·	H		+	 	 	+ - -	l i
Occupational diseases	1	3	 	 		2	 	1	 	H	1	_	 	 	1 1	1
Miscellaneous	1	2	 	 	 		 	 	1			1	 		+	+
									+	H		1	+		1	+
TOTALS	1	51	10	7	5	90	7	33	38		8	41	16		22	26

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(CAUSES AND COMPONENTS)

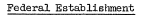
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									DDO								
CAUSES																	
1	O/DDO	AF	ccs	CIS	CMS		EA	EPDS	EUR		IAD	IMS	LA	NE	OED	PCS	SI
Aircraft										_						 	1
Watercraft																†	1
Motor vehicle (collision)	1	2				1	1							2			1
Motor vehicle (noncollision)	1								1			1				 	十
Office Involving:	1																1-
Safes and vaults		1	1 1					1	5		. 2`	1	1			ŀ	
Falling supplies & equip.	1		ī	7								1 7	1	7	1	1 7	+
Handling supplies	1			1								2			 	 	\top
Handling equipment	1	1	1	^1						7	- i	2	1	7		 	+-
Striking against equip.		1	 				1		3			7	1			 	+-
Miscellaneous	†		†				1					2	_=		 	 	T
Fire	1			·												 	+
Electrical	 		·	l									1			 	+
Dust, gas, chemical	1											2				 	T
Slips and falls:	† — — — — — — — — — — — — — — — — — — —		 		· · · · · ·		 			1					· ·		†-
Stairways, steps		1	l	ļ	1		3				1	1	ı	2	ļ	1	
Sidewalks, walkways, curbs	† 	ī	i i	1			1 1		7	· · · · · ·	ī	2			 	 	+-
Floors, hallways	 	2	1 1		2		-			<u> </u>	3	12	 	1	1	 	+
Roads, parking lots	1	2	 				 					4	1	 -	 -	 	╁╴
Ladders, stools, equipment	 	<u> </u>	†	l									 -		 	 	+
Miscellaneous	 		 					-					 	 		 	╁
Lifting	 		 			1	 		1		1	3	1	 	 	 	+-
Falling & flying objects	 	<u> </u>	 		 		 				1		-			 	+-
Hand tools	 	 	t	 			†	<u> </u>		l	i	 		 	 	 	+
Machinery	 	 	 				 			 	 - -				 	 	+-
Striking against material	t		 				 	—			 	 		 	 	 	+-
& equipment (nonoffice)		l .			1	1				l	[l			1
Handling material &		 	 	<u> </u>			 				 			 	 	 	+
equipment (nonoffice)											1				1	1	
Ordnance		 	 	 			1				┝ <u></u>		 	 	 	 	+
Occupational diseases			 	 			 	 		1	 	 	 	 	 	 	╁
Miscellaneous		<u> </u>	 	 	4		-3			<u>├</u>	1	 	 	 	 	 	╁
1		<u> </u>	 	 			 	 		 	 		 	 	 	 	+
TOTALS	1	12	5	3	8	3	9	1	· 11	2	16	40	8	. 7	2	1	

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Federal Government

Central Intelligence Agency

Department of Commerce

Department of Housing and Urban Development

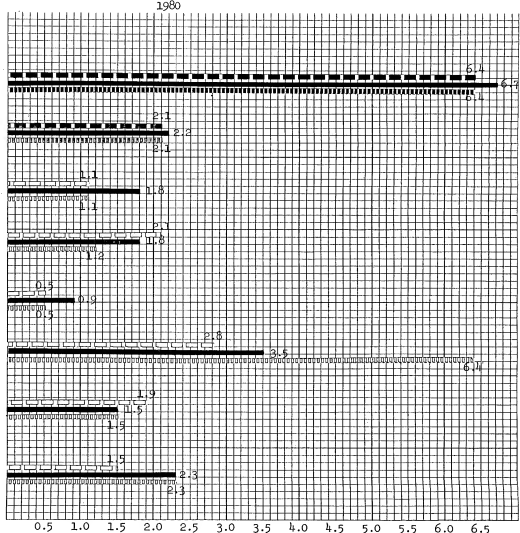
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